

AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph beginning on page 1, line 7 with the following amended paragraph:

U.S. Patent Application Serial No. [[_____]] 10/016,518, filed [[_____]] November 1, 2001, titled "WEIGHTED FAIR QUEUE HAVING EXTENDED EFFECTIVE RANGE";

Please replace the paragraph beginning on page 1, line 11 with the following amended paragraph:

U.S. Patent Application Serial No. [[_____]] 10/015,994, filed [[_____]] November 1, 2001, titled "WEIGHTED FAIR QUEUE SERVING PLURAL OUTPUT PORTS";

Please replace the paragraph beginning on page 1, line 15 with the following amended paragraph:

U.S. Patent Application Serial No. [[_____]] 10/002,085, filed [[_____]] November 1, 2001, titled "EMPTY INDICATORS FOR WEIGHTED FAIR QUEUES";

Please replace the paragraph beginning on page 1, line 19 with the following amended paragraph:

U.S. Patent Application Serial No. [[_____]], filed [[_____]], titled "QOS SCHEDULER AND METHOD FOR IMPLEMENTING PEAK SERVICE DISTANCE USING NEXT PEAK SERVICE TIME VIOLATED INDICATION" now U.S. Patent No. 6,973,036 issued on December 6, 2005;

Please replace the paragraph beginning on page 1, line 28 with the following amended paragraph:

U.S. Patent Application Serial No. [[]], filed [[]], titled "QOS SCHEDULER AND METHOD FOR IMPLEMENTING QUALITY OF SERVICE WITH CACHED STATUS ARRAY" now U.S. Patent No. 7,046,676 issued on May 16, 2006; and

Please replace the paragraph beginning on page 2, line 1 with the following amended paragraph:

U.S. Patent Application Serial No. [[]], filed [[]], titled "QOS SCHEDULER AND METHOD FOR IMPLEMENTING QUALITY OF SERVICE ANTICIPATING THE END OF A CHAIN OF FLOWS" now U.S. Patent No. 6,982,986 issued on January 3, 2006.

Please replace the paragraph beginning on page 5, line 12 with the following amended paragraph:

As shown in FIG. 2, the scheduling queue 42 is associated with a respective output port 44 of the first data flow chip 12. It is to be understood that the output port 44 is one of the first switch ports 16 illustrated in FIG. 1. (However, if the data flow chip/scheduler pair under discussion were the egress side data flow chip 14 and scheduler chip 38, then the output port 44 would be one of the network ports 22.) Although only one scheduling queue 42 and one corresponding output port 44 are shown, it should be understood that in fact there may be plural output ports and corresponding scheduling queues each assigned to a respective port. (However, according to an alternative embodiment, disclosed in co-pending patent application Serial No. [[]] 10/015,994, filed [[]] November 1, 2001, a group of output ports may be associated with each scheduling queue 42. This co-pending patent application is incorporated herein by reference.)

Please replace the paragraph beginning on page 20, line 19 with the following amended paragraph:

The foregoing description discloses only exemplary embodiments of the invention; modifications of the above disclosed apparatus and methods which fall within the scope of the invention will be readily apparent to those of ordinary skill in the art. According to one alternative embodiment, a scheduling queue may have plural subqueues of different ranges and resolutions, according to an invention disclosed in co-pending patent application Serial No [[]]
10/016,518, filed [[] November 11, 2001. This co-pending patent application is incorporated herein by reference.